

WEST Search History for Application 10567395

Creation Date: 2010031316:38

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
OLEDs and (positive adj cycle) and (negative adj cycle) and ("ac" adj driving adj voltage) and anti\$parallel	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-13-2010
OLEDs and (positive adj cycle) and (negative adj cycle) and (forward adj direction)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-13-2010
OLEDs and (reverse\$2 adj bias\$3) and (forward adj direction)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-13-2010
(OLEDs and (reverse\$2 adj bias\$3) and (forward adj direction)) and electrodes	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-13-2010
(OLEDs and (reverse\$2 adj bias\$3) and (forward adj direction) and electrodes) and (electrically adj connect\$3)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-13-2010
(organic near4 diodes) and anti\$parallel and (forward adj direction) and (reverse\$2 adj bias\$3)	USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-13-2010
anti\$parallel and (forward adj direction) and (reverse\$2 adj bias\$3)	USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-13-2010
(anti\$parallel and (forward adj direction) and (reverse\$2 adj bias\$3)) and OLEDs	USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-13-2010
(anti\$parallel and (forward adj direction) and (reverse\$2 adj bias\$3)) and LEDs	USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-13-2010
OLEDs and "ac" and (forward adj direction) and (reverse\$2 adj bias\$3)	USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-13-2010

(organic adj diodes) and OLEDs and anti\$parallel	USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-13-2010
(organic adj diodes) and OLEDs and (reverse\$2 adj bias\$3)	USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-13-2010
(organic adj diodes) and (ac adj driv\$3 adj voltage) and (positive adj cycle)	USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-13-2010
(organic adj diodes) and (ac adj driv\$3 adj power) and (positive adj cycle)	USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-13-2010
(organic near4 diodes) and (ac adj driv\$3 adj voltage) and (positive adj cycle)	USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-13-2010
(organic near4 diodes) and (ac adj driv\$3 adj voltage) and (forward adj direction)	USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-13-2010
(organic adj light adj emitting adj devices) and (ac adj driv\$3 adj voltage) and (forward adj direction)	USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-13-2010
(organic adj light adj emitting adj devices) and (ac adj driv\$3 adj voltage)	USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-13-2010
("AC adj driving) and OLEDs	USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-13-2010
("AC" adj driving) and OLEDs	USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-13-2010
(("AC" adj driving) and OLEDs) and positive and negative	USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-13-2010
(("AC" adj driving) and OLEDs and positive and negative) and flow\$3	USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-13-2010
(positive adj cycle) and (negative adj cycle) and ("ac" near2 voltage)	USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-13-2010
((positive adj cycle) and (negative adj cycle) and ("ac" near2 voltage)) and (organic near4 diodes)	USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-13-2010

((positive adj cycle) and (negative adj cycle) and ("ac" near2 voltage)) and (organic near6 diodes)	USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-13-2010
((positive adj cycle) and (negative adj cycle) and ("ac" near2 voltage)) and (organic near6 devices)	USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-13-2010
((positive adj cycle) and (negative adj cycle) and ("ac" near2 voltage)) and (organic adj light adj emitting adj devices)	USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-13-2010
((positive adj cycle) and (negative adj cycle) and ("ac" near2 voltage)) and (light adj emitting adj devices)	USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-13-2010
"ac" and (organic adj light adj emitting adj devices) and positive and negative	USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-13-2010
("ac" and (organic adj light adj emitting adj devices) and positive and negative) and forward and (reverse\$2 adj bias\$3)	USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-13-2010
(high adj "ac") and (organic adj light adj emitting adj devices) and positive and negative	USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-13-2010